

C500 SERIES

“If you need a truck that gets the job done in the harshest conditions Australia can deliver, then the C500 Series of trucks are just the ticket.”



C501



C500



Dependable and Durable

We know that when you get the toughest of jobs, worrying about your truck is the last thing you want or need.

At Kenworth we don't build trucks for the short term, we build them for the long term.

That's why investing in one of the Kenworth C500 Series trucks makes such good sense. No other truck is built with more grunt, guts and long lasting durability.

All our components are selected with the long haul in mind. We engineer them for strength and durability, as our C500 Series trucks work in Australia's most demanding conditions. Less frequency of part replacements means our vehicles spend more time on the road.



C500

“Built tough, for tough conditions.”



Sure-footed and Surprisingly Agile

Australian design and manufacturing, high quality materials and Kenworth's engineering expertise are the key criteria that put the Kenworth C500 Series ahead of the rest.

Well off the beaten track, the C500 Series trucks manoeuvre like sure-footed mountain goats. The front axle is set forward, with integral power steering mounted forward of it.

This allows maximum steering angles and better weight distribution, whether on road or off.

Throughout Australia, New Zealand and Papua New Guinea, in some of the roughest and most testing environments, the agility and strength of the Kenworth C500 Series is demonstrated again and again.



C510



C500



C501



Supreme Driver Comfort

Driving a truck which is tough enough to deal with the worst environmental conditions doesn't mean that the driver has to cope with similar conditions inside the cab. At Kenworth, we understand that a driver performs best when comfortable, alert and in total control. Driver comfort and, as a consequence, fatigue minimisation are paramount.

Kenworth cabs and sleeper boxes are ergonomically designed with the professional driver in mind. The cab is designed so that vital functions fall readily to hand or eye without the need for excessive movement or distraction. It's comfortable, roomy, convenient and easy to care for; heavy duty closed cell insulation throughout the cab ensures that road noise is kept out of the cab.

A very high level of standard equipment is included, whilst a large range of options are also available.



Heavy Duty Strength and Power

Your Kenworth is built using the finest components manufactured in the world and the most sophisticated technology available. Whether you are on the road hauling a road train, on a logging track or on a mine site your C500, C501 and C510 will lower your maintenance and fuel costs, and Kenworth's built-in quality and application engineering ensures you a higher resale value.

The key to this truck's strength is in its backbone. High tensile steel chassis rails are straight, continuous channels, custom drilled to your specifications.

If extra strength is needed, larger rails, inserts and outserts for all applications are available. Straight frame rails are particularly suited to off-road applications because their strength can withstand high front axle loadings.

Kenworth has engineered steel, aluminium and fibreglass into one of the toughest, lightest quality cabs built. Its riveted construction is easily repaired, with steel reinforcements in high stress areas and several levels of anti-corrosion protection to choose from.



C501



C501



Application Versatility

Designed by Australian engineers with an understanding of and experience in Australia's unique and demanding environment, the C500 Series trucks are custom-engineered for each application to match the specific conditions applicable to each job.

Who else but Kenworth can custom build a truck from the ground up to meet specifications for your application?

“Kenworth will ensure that you have the right truck from the start, a no-nonsense truck on which you can rely and is ready to work for you from the moment you drive away.”



C501

